

MARKED-UP VERSION (claims)

1(Amended twice) In combination, a single cantilevered support mast supported by a separable portable, ballasted base structure, and a [A] visually prominent elevated, substantially unbraced, hollow out-door display emblem having a tensioned [external] display surface [forming a substantial three-dimensional enclosure]; first mounting attachment means projecting from said support mast in cantilevered relation at a predetermined raised location securing an upper portion of said emblem [enclosure] in an outwardly extended state at said [a] predetermined [first upper] raised location; second mounting attachment means for securing a lower portion of said emblem [enclosure in an outwardly extended state] at a predetermined second lower location; [and substantially vertical support means] said support mast extending upwardly within said emblem between said first and said second locations in sole supporting relation therebetween, wherein said first mounting attachment means provides an upwardly resilient supporting force to said emblem, to maintain said emblem display surface in a tensioned, substantially unwrinkled extended condition, as a semi-permanent display.

13(Amended twice). The combination as set forth in Claim [12] 1, said base structure including a framework having separable members for assembly with paving slabs into a substantially rigid unitary ballasted assembly, in combination with said paving slabs; said framework having a stub mast projecting upwardly therefrom to receive said mast in mounted relation thereon.

14(Amended). The combination as set forth in Claim [12] 1, said base structure comprising a light-weight plastic container having a mast receptacle therein, to receive said mast in supported relation therewith, said container having access and capacity for the insertion of locally available

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ballast material therein.

15(Amended twice). The combination as set forth in Claim [12] 13, said base structure [having a] framework [with] having a first longitudinal member, two separate side members, each said member including at least one underlying transverse plate, a unifying plate overlying said members, in bolted relation therewith, and closure members removably secured to the outer end of each said member, in use to constrain adjoining ones of said paving slabs in unitary, rigid relation with said framework.

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